WATER WELL REPORT

STATE OF WASHINGTON

Application	No.GII-	254	52

1) OWNER: Name DONNA B. Schiltz	Address 631 Kirkland Way	Kirk	land
2) LOCATION OF WELL: County Island	- NE 1 SE 1 Sec 8 T		
earing and distance from section or subdivision corner /350 4	760 S. of center Sec.	8	
	(10) WELL LOG:		
3) PROPOSED USE: Domestic 🗀 Industrial 🗀 Municipal 🖺 Irrigation 🗆 Test Well 🗔 Other 🗆	Townston, Describe by color character size of materi	ıl and stri	icture, and
	show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each		
4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	ТО
New well # Method: Dug	TOP Soil	0	37
Reconditioned Rotary Jetted	MARO PINO GREET	36	180
5) DIMENSIONS: Diameter of well inches	The same and the party	720	140
Drilled 3.73 ft Depth of completed well ft	11 11 660	1960	150
	CLAN GRAY	190	73
6) CONSTRUCTION DETAILS:	THE SAN WE GREY	2K	330
Casing installed: 6 "Diam. from O n. to 361/91 Threaded C Diam. from n. to n. to n.	CLAY GRAY	330	177
Threaded \(\triangle \tri	nep san www. can	-50	30,4
			
Perforations: Yes No P			
SIZE of perforations in. by in			
perforations from tt. to tt. perforations from ft. to ft.		 -	
perforations fromft. toft		 -	
		-	
Screens: Yes No D			
The CAR (1) SIFE. Model No Model No			
Diam. Slot size 10 from 743 ft. to 368 ft. Diam. Slot size 12 from 268 ft. to 373 ft.			
			
Gravel packed: Yes No Size of gravel; ft. to ft.		 	
Surface seal: Yes P No To what depth? 25 Material used in seal Arnagifu		 	
Did any strata contain unusable water? Yes No		 -	
Type of water? Depth of strata		+	-
Method of sealing strata off	- JAN 8	979	
(7) PUMP: Manufacturer's Name			
Type: H.P.	in the EU	<u> </u>	<u> </u>
(8) WATER LEVELS: Land-surface elevation 350	.		
Static level 262 6 ft. below top of well Date			 -
Artesian pressurelbs. per square inch Date.	.		
Artesian water is controlled by		-	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	M	19.7.
Was a pump test made? Yes No I If yes, by whom?	WELL DRILLER'S STATEMENT:	-	
Yield: S gal./min. with Tt. drawdown steel	This well was drilled under my jurisdiction	n and th	is report
0 " " " " " " " " " " " " " " " " " " "	true to the best of my knowledge and belief.		•
and the taken as zero when nump turned off) (water lev	PLAN DRIVE	Co	
measured from well top to water Level Time Water Leve	NAME:	(Type or	print)
Time Water Level 1 time Water Level	- PO NON ACERI	ELI	ono 9
	Address	. #	
	" Joseph H Lites		
Date of testgal./min. withft. drawdown afterh	[Signed] (Well Driller)		
A-testan flow g.p.m. Date	···] 94.9	16	19.
Temperature of water Was a chemical analysis made? Yes 🖪 No	License No. Date Date		

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.



Well Tagging Form

ACA909 Unique Well Tag No:

RECORDVERIE	ATION (checky one)
Well Report available (please attach this form you)	to the well report and submit it to the Ecology Regional Office near
Verification inconclusive	
Well Report not available	The state of the s
WELLOWNERSHIPTEDIE	ERENT FROMWELLEREPORT
First Name VISTAIRE W SY) * 57419-E	Last Name
Street Address	
City	State
LOCATION OF WELL DE	FERENT EROW WELL REPORT
Well Address AFTER 3149 FC	CEST LANE (PUT), OFF LRAWFORD
City	County
TWM S	Sec1/4 of the
	(eyausieoniey
	☐ GPS
Latitude	Topographic Map
Longitude	Survey
	Computer generated
Elevation at land surfacefeet/met	ers (circle one) Digital Altimeter
	Topographic Map Other
Additional information, if available	Oulei
Location marked on topographic map (please at	ach)
Location marked on air photo (please attach)	

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hysid	cal Desc	cription of w	veri (si	ze of casing, type of w	reil, housing, e	etc.)			• -• -	~ , , [*]
<u> </u>	" CF	131NC	12	35' WEI	1 HOUS	E ATT	HEHMENT	10	LARGE	
5 - 40	いと	WHICH	1,5	EMPTY. PA	NIED	320WN	RESERVO	ارح	NOT 01	V SITE -
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ב					24,000 (1"=2	2,000')				
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B&W Well Drilling Rotary Completed 197°

Location: 29/3-8J

Owner: Donna Schultz

Well depth: 372'

Static water level: 282.6

Formation:

0-2 Top soil

2-25 Hardpan, grey

25-130 Sand, grey

130-140 Fine sand with water, brown

140-150 Fine sand with water, grey

150-235 Clay, grey

235-270 Fine sand with water, grey

270-350 Clay, grey

350-372 Medium sand with water, grey

Pump test:

15 g.p.m. 3' drawdown after 4 hrs.